

» [Stepping-Table Gadolinium-enhanced Digital Subtraction MR Angiography of the Aorta and ...](#)

JFM Meaney, JP Ridgway, S Chakraverty, I ... - Radiology, 1999 - radiology.rsna.org
 ... B. For acquisition of the second precontrast image, the **table** is **moved** to the position
 that is midway between the imaging position for the legs and the thighs ...
 Cited by 295 - Related articles - [BL Direct](#) - All 5 versions

» [Impaired cognitive performance in neuronal nitric oxide synthase knockout mice is ...](#)

... Weitzdoerfer, H Hoeger, A Url, P Schmidt, M ... - Nitric oxide, 2004 - Elsevier
 ... Kirchner a , Rachel Weitzdoerfer a , Harald Hoeger b , Angelika Url c , Peter ... When
 the platform was **moved** to a new location (relearning task), the ... **Table 1** ...
 Cited by 17 - Related articles - All 3 versions

» [Where are they now? A case study of health-related Web site attrition](#)

MA Veronin - Journal of Medical Internet Research, 2002 - pubmedcentral.nih.gov
 ... Of the Web sites that **moved** to a new URL address, only 7 sites provided a link from
 the original URL to redirect ... The information is summarized in **Table 1** ...
 Cited by 24 - Related articles - All 6 versions

» [... -Body Three-dimensional MR Angiography with a Rolling **Table** Platform: Initial Clinical ...](#)

M Geyen, HH Quick, JF Debatin, ME Ladd, J ... - Radiology, 2002 - radiology.rsna.org
 ... (b) Third of five stations, after the **table** was manually **moved** two stations. ... (b)
 Third of five stations, after the **table** was manually **moved** two stations. ...
 Cited by 111 - Related articles - [BL Direct](#) - All 4 versions

» [... with Real-Time True FISP and a Continuously Rolling **Table** Platform: Feasibility Study1](#)

J Barkhausen, HH Quick, T Lauenstein, M ... - Radiology, 2001 - radiology.rsna.org
 ... reception. An automatic **table** **moved** the patient through the gantry. The results
 were encouraging—most lesions were detected. Similar ...
 Cited by 136 - Related articles - [BL Direct](#) - All 5 versions

» [Whole-Body MR Imaging: Evaluation of Patients for Metastases1](#)

TC Lauenstein, SC Goehde, CU Herborn, M ... - Radiology, 2004 - radiology.rsna.org
 ... Since the 3D data set covered 31.4 cm in the z direction, the **table** was **moved** in
 27-cm steps from one region to another to ensure coverage of the entire body. ...
 Cited by 133 - Related articles - [BL Direct](#) - All 4 versions

Multibrowsing: Moving web content across multiple displays - ► [psu.edu](#)

B Johanson, S Pennekanti, C Sengupta, A ... - Lecture Notes in Computer Science, 2001 - Springer
 ... touch-sensitive screens, a bottom projected **table-top** dis ... allows web content to be
 freely **moved** across these ... without the need for copying the URL and typing it ...
 Cited by 78 - Related articles - [BL Direct](#) - All 12 versions

Scalable web server architectures - ► [220.70.2.32](#)

A Mourad, H Liu - Second IEEE Symposium on Computers and ..., 1997 - doi.ieeecomputersociety.org
 ... URL in the **table** will be embedded in the redirection message. The code in the message
 header will be set to 302 which indicates that the file was **moved** to a ...
 Cited by 33 - Related articles - All 7 versions

Asymmetric substitution patterns in the two DNA strands of bacteria - ► [oxfordjournals.org](#)

JR Lobry - Molecular biology and evolution, 1996 - SMBE
 ... 1996) at the URL: ... both the AT and CG deviations when all the coding sequences and
 genes for rRNAs and tRNAs were re- **moved** (**table 1**). As the selective pressure ...
 Cited by 416 - Related articles - [BL Direct](#) - All 7 versions

» [High-Spatial-Resolution Multistation MR Imaging of Lower-Extremity Peripheral Vasculature ...](#)

TKF Foo, VB Ho, MN Hood, HB Marcos, SL ... - Radiology, 2001 - radiology.rsna.org
 ... contrast material enhancement in the more distal peripheral vasculature (4). After
 completing data acquisition in station 3, the **table** was **moved** back first to ...
 Cited by 50 - Related articles - [BL Direct](#) - All 4 versions

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)